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## **CLAIMS**

- A sensing circuit for a target memory cell, said sensing circuit comprising:
   said target memory cell having a drain capable of being connected to a first
   node through a selection circuit during a read operation involving said target memory
   cell, said target memory cell drawing a target memory cell current when activated
   during said read operation;
  - a first transistor being connected across said first node and a second node;
  - a load being connected across said second node and a third node; and
  - a voltage boosting circuit being coupled to a supply voltage, said voltage
- boosting circuit supplying a voltage at said third node which is greater than said supply voltage.
  - 2. The sensing circuit of claim 1 wherein a sense amp input voltage is generated at said second node during said read operation.
  - 3. The sensing circuit of claim 1 wherein said target memory cell is capable of storing four charge levels.
- 4. The sensing circuit of claim 3 wherein said four charge levels comprises a first

  20 charge level drawing approximately 0 microamperes during said read operation, a

  second charge level drawing approximately 10 microamperes during said read

  operation, a third charge level drawing approximately 15 microamperes during said

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read operation, and a fourth charge level drawing approximately 20 microamperes during said read operation.

- 5. The sensing circuit of claim 1 wherein said voltage boosting circuit comprises a charge pump driven by a two-phase clock.
- 6. The sensing circuit of claim 1 wherein a source of said target memory cell is coupled to a reference voltage, and a gate of said target memory cell is connected to a word line, said word line activating said target memory cell during said read operation.
- 7. The sensing circuit of claim 6, wherein said reference voltage is ground.
- 8. A multi-level charge memory device comprising:

a target memory cell having a drain capable of being connected to a first node through a selection circuit during a read operation involving said target memory cell, said target memory cell drawing a target memory cell current when activated during said read operation; and

a sensing circuit comprising a first transistor, a load, and a voltage boosting circuit, said first transistor being connected across said first node and a second node, said load being connected across said second node and a third node, said voltage boosting circuit being coupled to a supply voltage, said voltage boosting circuit supplying a voltage at said third node which is greater than said supply voltage.

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- 9. The multi-level charge memory device of claim 8 wherein a sense amp input voltage is generated at said second node during said read operation.
- 5 10. The multi-level charge memory device of claim 8 wherein said target memory cell is capable of storing four charge levels.
  - 11. The multi-level charge memory device of claim 10 wherein said four charge levels comprises a first charge level drawing approximately 0 microamperes during said read operation, a second charge level drawing approximately 10 microamperes during said read operation, a third charge level drawing approximately 15 microamperes during said read operation, and a fourth charge level drawing approximately 20 microamperes during said read operation.
- 15 12. The multi-level charge memory device of claim 8 wherein said voltage boosting circuit comprises a charge pump driven by a two-phase clock.
  - 13. The multi-level charge memory device of claim 8 wherein a source of said target memory cell is coupled to a reference voltage, and a gate of said target memory cell is connected to a word line, said word line activating said target memory cell during said read operation.

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14. The multi-level charge memory device of claim 13, wherein said reference voltage is ground.

- 15. A sensing circuit for a target memory cell, said target memory cell having a drain capable of being connected to a first node through a selection circuit during a read operation involving said target memory cell, said target memory cell drawing a target memory cell current when activated during said read operation, a first transistor being connected across said first node and a second node, said sensing circuit being characterized by:
- a load being connected across said second node and a third node, a voltage boosting circuit being coupled to a supply voltage, said voltage boosting circuit supplying a voltage at said third node which is greater than said supply voltage.
- 16. The sensing circuit of claim 15 wherein a sense amp input voltage is generated at said second node during said read operation.
  - 17. The sensing circuit of claim 15 wherein said target memory cell is capable of storing four charge levels.
- 20 18. The sensing circuit of claim 17 wherein said four charge levels comprises a first charge level drawing 0 approximately microamperes during said read operation, a second charge level drawing approximately 10 microamperes during said read

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operation, a third charge level drawing approximately 15 microamperes during said read operation, and a fourth charge level drawing approximately 20 microamperes during said read operation.

- 5 19. The sensing circuit of claim 15 wherein said voltage boosting circuit comprises a charge pump driven by a two-phase clock.
  - 20. The sensing circuit of claim 15 wherein a source of said target memory cell is coupled to a reference voltage, and a gate of said target memory cell is connected to a word line, said word line activating said target memory cell during said read operation.